

PROJECT 10073 RECORD CARD

1. DATE 24 September 1957	2. LOCATION Perrin AFB, Texas	12. CONCLUSIONS		
3. DATE-TIME GROUP Locel _____ GMT 25/0500Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual Binoculars <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar	<input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	7. LENGTH OF OBSERVATION 10 - 20 minutes	8. NUMBER OF OBJECTS seven	<input type="checkbox"/> Was Aircraft <input checked="" type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
10. BRIEF SUMMARY OF SIGHTING Seven round objects, size of silver dollar, bright orange to amber, nebulous gaseous appearance. Obs moved fm North to Southwest. No maneuvering. Disappeared as a light going out.	9. COURSE SW	<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical		
	11. COMMENTS Aero chart shows flight path in rptd direction to Dallas, probably a/c.	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		

ATIC FORM 329 (REV 26 SEP 52)

A. SUBJECT / TELNO. B. AXED BIMOCFVE. C. MNW. LINE AND DATE OF

TIME & PLACE WHEN TO CALL. D. IN TO MUNICP. NUMBER OR ADDRESS.

24 25/05702

Multi

26 SEP 57 10 16

01 112

JEDWP H655 WPEB 14 YDD005 WYB165 WMB163 WWB024PNA065

MM RJWFHW RJEDWP RJEDEN RJEPHQ

DE RJWFPN 27

M 252145Z

FM COMDR PERRIN AFB TEX

TO RJEDEN/COMDR ADC ENT AFB COLO

RJWFHW/COMDR 33D AD OKLA CITY OKLA

35

1) 4E4

3-4X2a

W/ RD

Atk

RJEDW/COMDR ATIC WP AFB OHIO

RJEPHQ/DI HQ USAF WASH 25; S:

BT
?5

HOLLAS FROM TL
~~7-2-2~~ 633J UFOB. THE FOLLOWING INFORMATION IS REPORTED IN ACCORDANCE WITH AFR200-2. DESCRIPTION OF OBJECTS. A. ROUND. B. SILVER DOLLAR, BASEBALL. C. BRIGHT ORANGE, AMBER. D. SEVEN (7). E. ARC OR SEMI CIRCLE. F. NEBULOUS, GASEOUS APPEARANCE. G. NEGATIVE. H. NEGATIVE. I. NEGATIVE. DESCRIPTION OF COURSE OF OBJECTS. A. OBJECTS NOTICED DURING GENERAL OBSERVATION OF AREA. B. 20 DEGREES ELEVATION 340 DEGREES AZIMUTH. C. 20 DEGREES ELEVATION 220 DEGREES AZIMUTH. D. OBJECTS MOVED FROM NORTH TO TOWNSHIP. NO MANEUVERING. E. DISAPPEARED JUST LIKE A LIGHT WOULD GO OUT. F. 10 TO 20 MINUTES. MANNER OF OBSERVATION.

A. GROUND VISUAL. B. 7X50 BINOCULARS. C. N/A. TIME AND DATE OF

WITH
BINOCS

PAGE TWO RJWPN 27

SIGHTING. A. 0500Z 25 SEPTEMBER 1957. B. NIGHT. LOCATION OF OBSERVERS.

A. 3342N 9632W CONTROL TOWER OF PERRIN AIR FORCE BASE. MILITARY OBSERVERS. A. S/SGT [REDACTED] 1940TH AAC, CONTROL TOWER OPERATOR. B. 1/LT [REDACTED] 3556TH CCRTRRON, INSTRUCTOR. C. 1/LT [REDACTED] 3556TH CCRTRRON, INSTRUCTOR. USUALLY RELIABLE. WEATHER AND WINDS ALOFT.

A. SCATTERED 15 MILE VISIBILITY. B. WINDS ALOFT AT FORT WORTH TEXAS 4000 FT 130/15 7,000 150/5 10,000 180/10 14,000 170/10 16,000 160/10 20,000 240/10 25,000 200/15 30,000 240/30 35,000 270/55. C. SKY CONDITION 12,000 SCATTERED, HIGHER SCATTERED. D. 15 MILES. E. THREE TENTHS. F. N/A. NO UNUSUAL ACTIVITY OR CONDITION. VISUALLY DIRECTED

TO ATTEMPT TO IDENTIFY OBJECTS. SEVERAL FIGHTER

AIRCRAFT IN LOCAL FLYING AREA DURING SIGHTING. CAPTAIN LESTER D.
F. IINKADE, INTELLIGENCE OFFICER. SIGHTINGS COULD BE LANDING LIGHTS
ON LOW FLYING BOMBER AIRCRAFT. NO PHYSICAL EVIDENCE.

BT

25/2215Z SEP RJWFPN

Aero Chart 407 shows
Flight path in reported direction
To Dallas Prob A/C